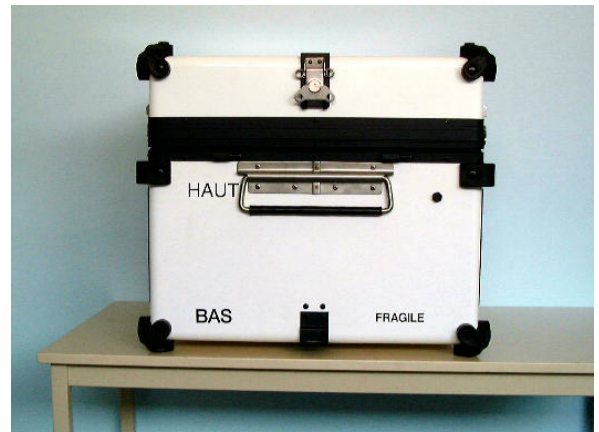




## «Plug & Play» workstation cases



AGELEC S.A 93, rue de la liberté  
93 230 ROMAINVILLE - FRANCE  
Tel : +33 (0)1 41 71 18 22 Fax : +33 (0)1 41 71 18 23  
<http://www.agelec.com>



## «PLUG & PLAY» WORKSTATION

This case is a workstation especially designed to carry one central unit and one or two TFT displays. In less than 5 minutes you can have a single or twin-screen workstation up and running using:

- Either central units and desktop displays
- Or strengthened equipment if required by environmental conditions, the protective case remains in place during use (there is no packaging needed to be stored)

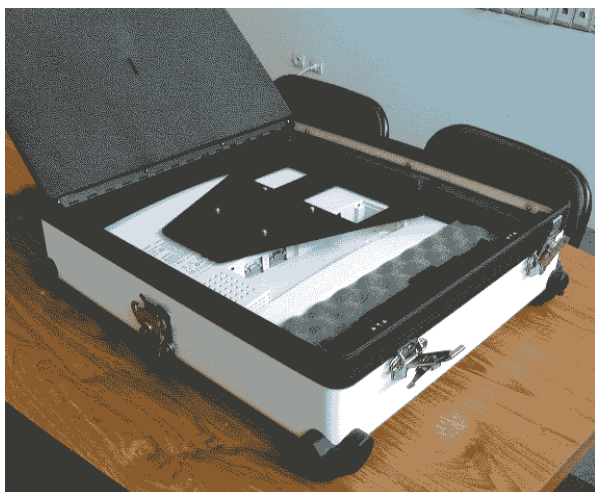
It can also house 17", 18", 19", 20", 21" displays.

## DESCRIPTION

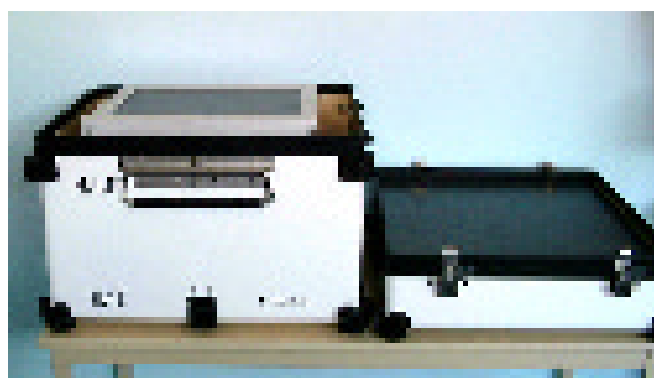
The Plug & Play case is a dust and waterproof container made in «Polyester resin/glass fibre » Fitted inside with high density foam cut-out according to the equipment being transported. Easy with its two side-mounted transport handles and its corner protection.

## MONO - SCREEN VERSION

The lid is fullfilled with foam cut-out according to the required space to put the keyboard and mouse. The screen can be inclined for a better ergonomomy of the station.



- ▲ Standard transit case with removable lid :  
2 depths are available according mono or twin-screen.  
Other heights can be catered for according to requirements,  
and the cases can still be stacked one on top of another.



- ▲ After being opened flat, the case is laid out upright on a work surface..



## TWIN - SCREEN VERSION

The lid contains the second screen and the mouse (the keyboard is in the case). The second screen is fixed by removable hinges.

## Twin - screen workstation in operating position :

- ▼ *Either onto the top of the case*



- ▲ *Or onto the side of the case,*

The protective case remains in place during use (there is no packaging to be stored)



- ◀ *Either on the table*

The 2 screens can also be placed on the table the case with the central unit being placed beneath the work surface or housed further away.

### *Other installation scenarios:*

Thanks to the possibility to stack the cases, they can be used as a basis in case there is no table available : One of them can be used as a base and house the twin screen case lid used as a work surface and an other can be used as a chair ▶



Cases, including the transport cases, can be stacked for additional peripherals (W&B printers, color printers, scanners, video-projectors, cables ... etc). Additional peripherals fits inside with high density foam cut-out according to the equipment being transported.

## ACCESS

Access to the front and rear panels of the central unit through 2 waterproof hatches.

As everything is connected inside the case, only one PSU cable and one network cable need to be connected externally for operation.



## TECHNICAL SPECIFICATIONS

- **Case colour :** White C8 (in option green OTAN C4, desert tan C24)  
Or others colours are available upon request

	✓ Mono - Screen	✓ Twin - Screen
Size (W x D x H)	587,4 x 524 x 447 mm	587,4 x 524 x 504 mm
Weight (without CU & screen)	22 kg	24 kg

- **Power conditioning :** 100 to 240V (3 plugs CEE22 type)
- Connections : Plug RJ45
- **Examples :**
  - Twin-screen case equipped with a standard CPU and 2 18" TFT model 2 : 49 kg  
Case : 24 kg + CU : 11 kg + displays 14 kg (7 kg x 2)
  - Mono-screen equipped with a standard CPU and 20" TFT : 39,5 kg  
Case : 22 kg + CU : 11 kg + display 6,5 kg
- The case can house all central units up to the following maximum sizes :

Height : 465 mm  
Width : 195 mm  
Depth : 460 mm

- **Display :** 1 or 2 TFT screens from 17 to 21" (**Resolution 1280x1024 to 1600x1200**)  
The two displays can also be placed one on top of another or placed on the work surface
- «Midi Tower format» central unit, incorporated by AGELEC but not supplied, is fastened to a bottom plate.
- Bottom plate fixed on twisted pair cables in order to absorb shocks and vibrations
- Access to the front and rear panels of the central unit through 2 waterproof hatches
- Two side-mounted transport handles
- Closed using 4 spring fixtures
- **Shock and vibration :** As the central unit is the most sensitive part, the performances will depend on the choice of the latter. However, for information only, the case shock absorbers, when using a standard central unit, allow shocks of 15 g/11ms and 1g. vibrations.

## USING THE TRANSIT AND «PLUG & PLAY» WORKSTATION CASE

How to get up and running in less than 5 minutes

- ✓ Put the case into the transport position

1. Open the lid and then remove it
2. Give the whole unit a ¼ turn on the work surface
3. Install the keyboard and mouse peripherals (which are inside the lid)

*For the twin - screen:*

*\*Take the second screen out of the lid*

*\*Connect it to the PSU and video cables (provided), then hang it on the hinges provided, on the side or on the top of the case, according to the desired shape*

4. Connect the PSU and network connectors (which are inside)
5. Open the side hatch and switch on the PC